

■ : On/Off Switch
○ : Ferrite Ring Resonator
● : Input/Output
— : Microstrip Line
(Transformer)

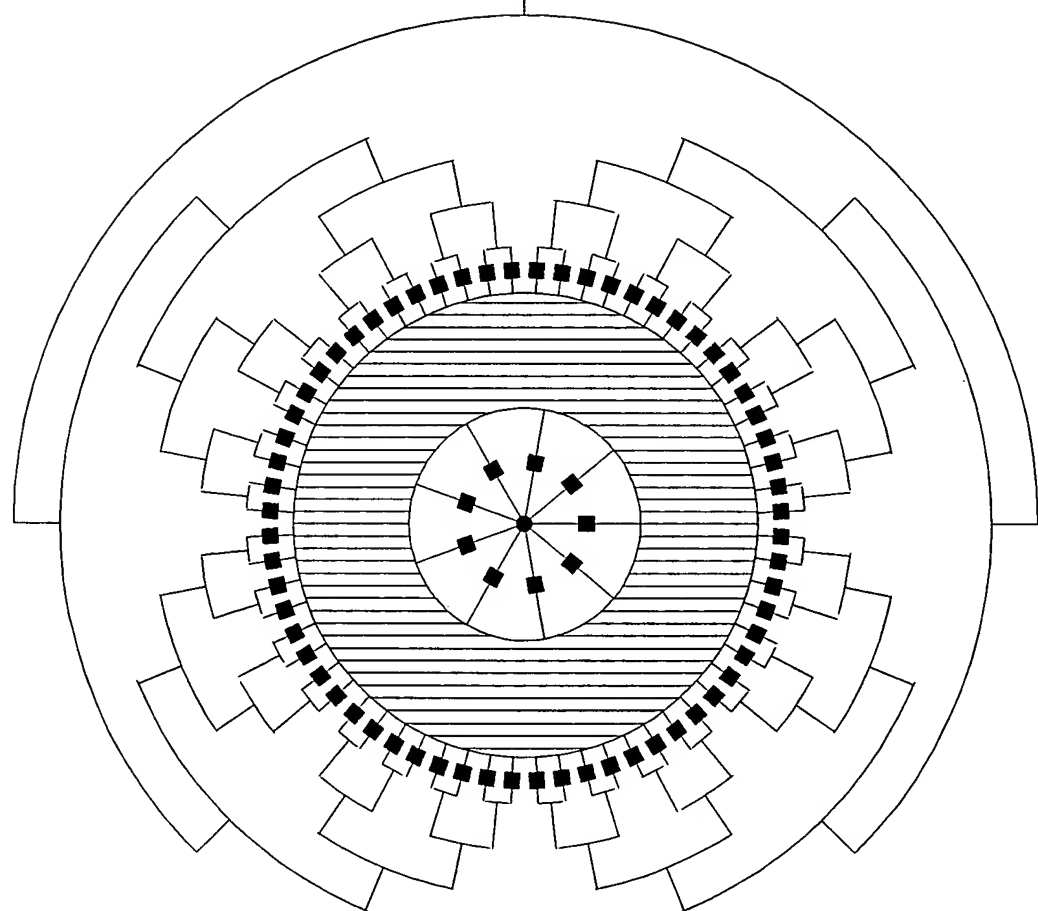


FIG. 1

- : One-Pole Double-Throw Switch
- : Input/Output
- : Ferrite Disk Resonator
- : Microstrip/Transformer
- : On-Off Switch
- : Transmission Line
(On Back of
Ground Plane)
- : Penetration
Terminal

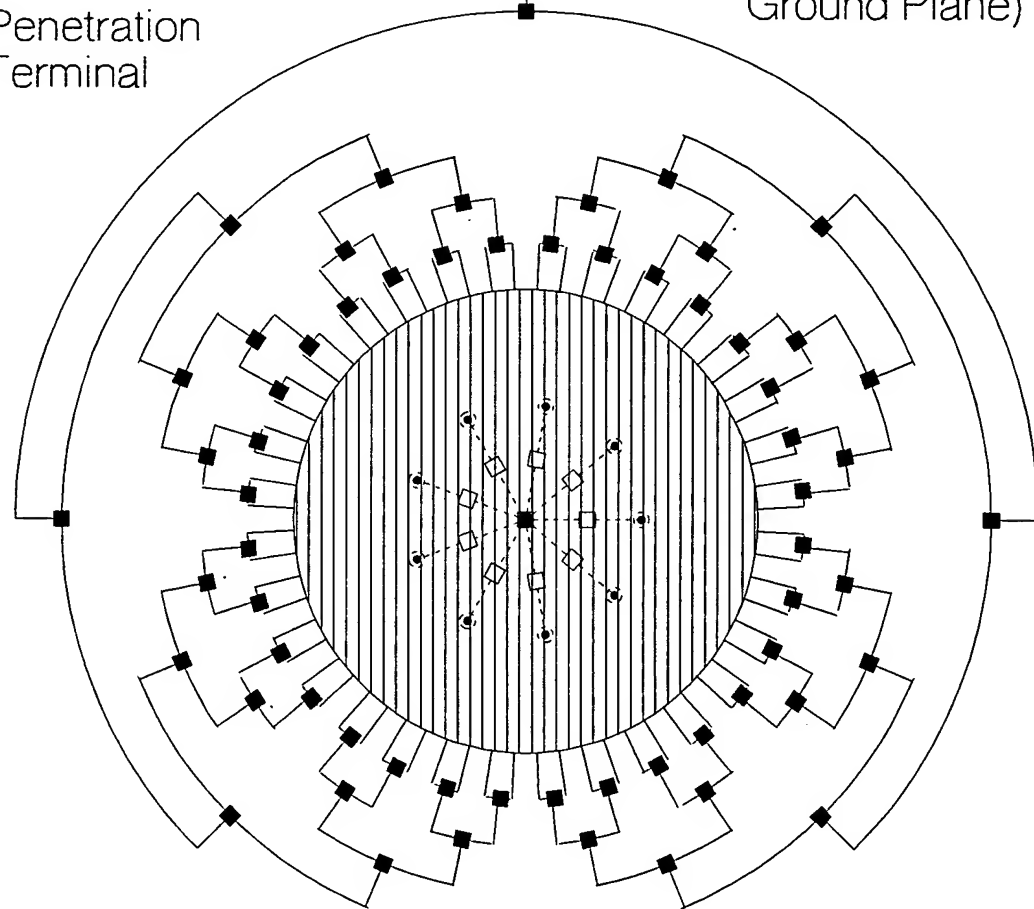


FIG. 2

■ : Single-Pole Double-Throw Switch

○ : Ferrite Ring Resonator

● : 1 pole-M Throw Switch
+ Input/Output

● : Input/Output

— : Microstrip Line
(Transformer)

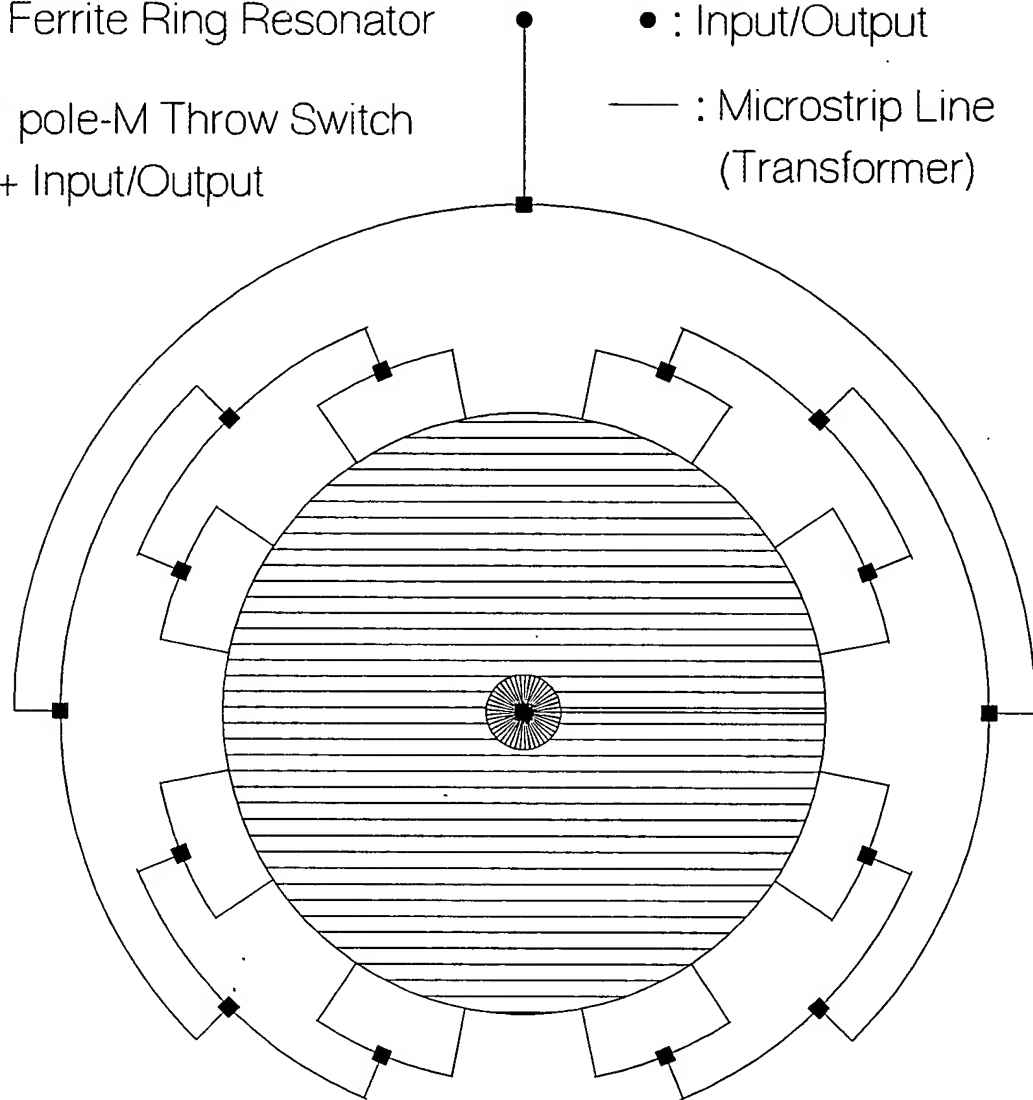


FIG. 3

○ : Dielectric Ring Resonator — : Microstrip Line

⌚ : 1-Pole M-Throw Switch

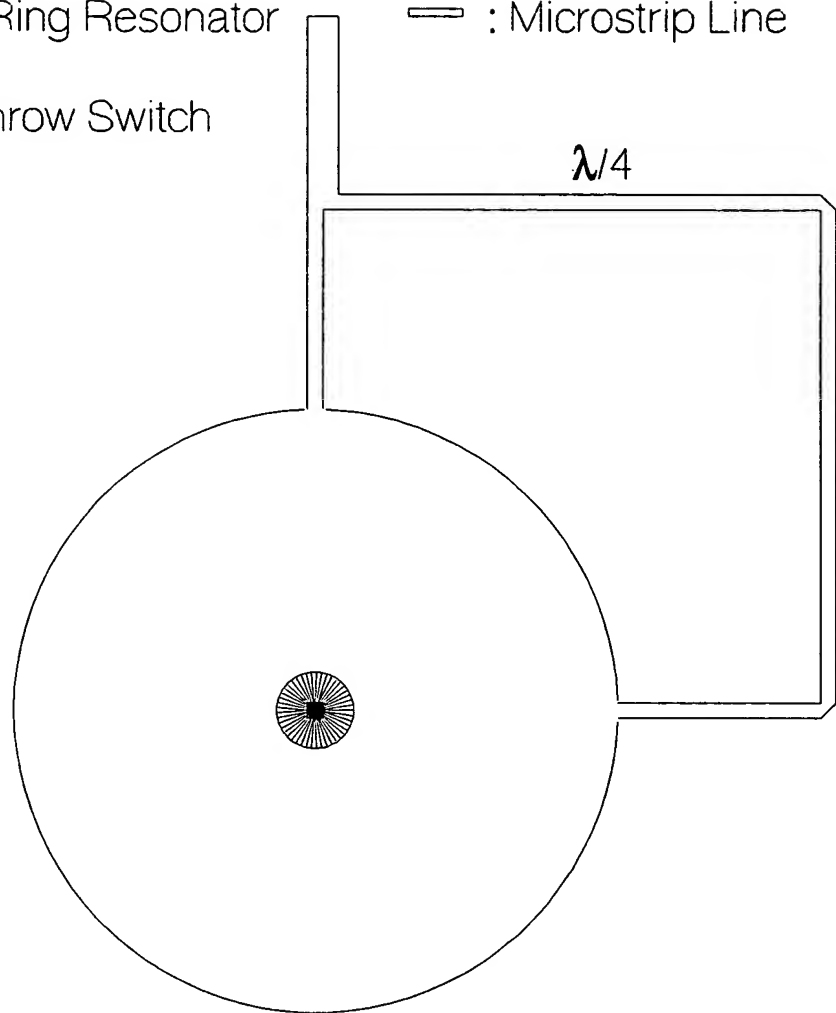


FIG. 4

- : Single-Pole Double-Throw Switch
- : Input/Output
- ◎ : Dielectric Ring Resonator
- ▲ : Special Switch
- : 1 pole-M Throw Switch
+ Input/Output
- : Microstrip Line
(Transformer)

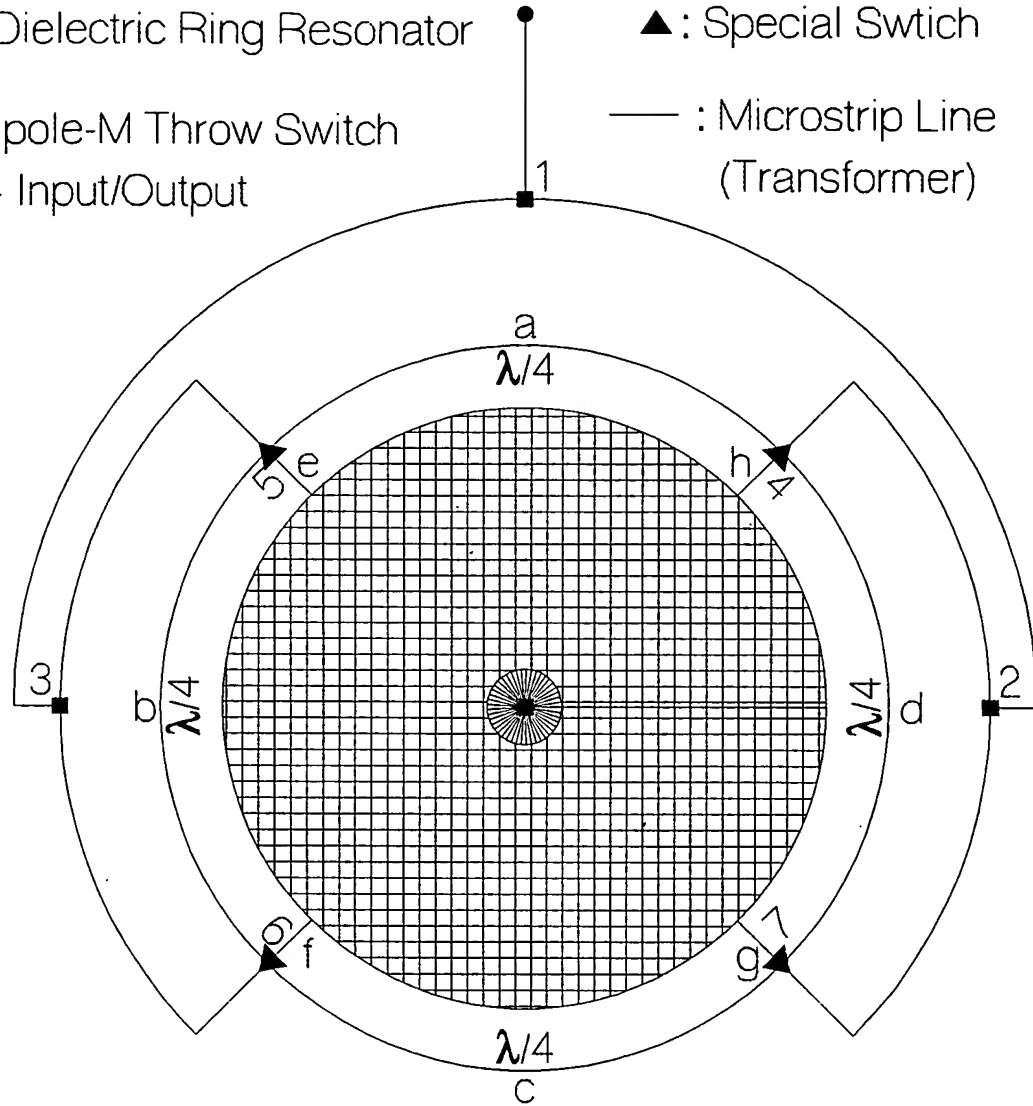


FIG. 5

- : Single-Pole Double-Throw Switch
- : Input/Output
- ◎ : Dielectric Ring Resonator
- ▲ : Special Switch
- : 1 pole-M Throw Switch
+ Input/Output
- : Microstrip Line
(Transformer)

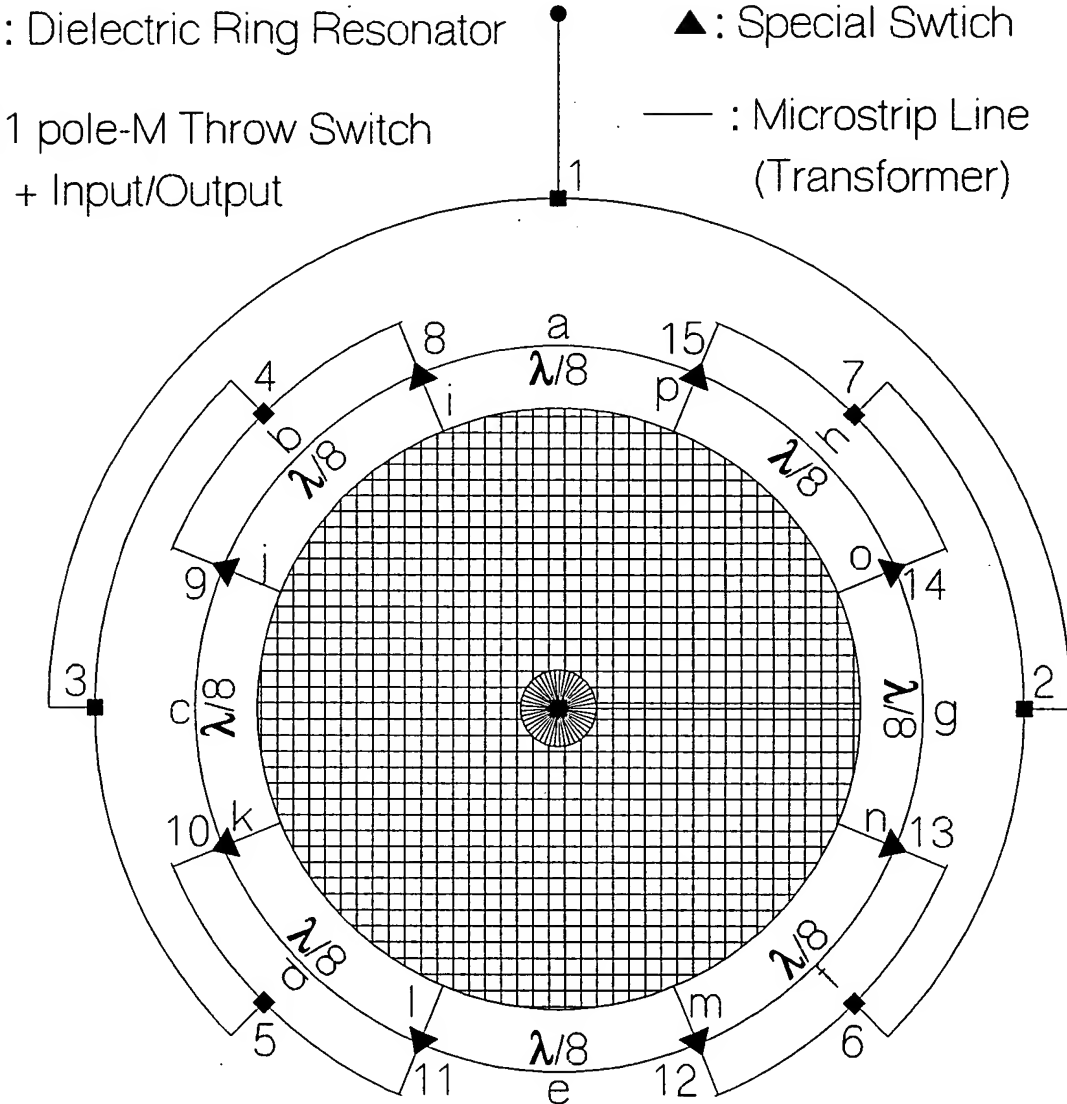


FIG. 6